

25**X**1

25**X**1

PID/ABCB 57/65 9 March 1965 Copy #_____

MEMORANDUM FOR: Chief, Nuclear Energy Division, OSI

ATTENTION:

25X1

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, Photographic Intelligence Division, CIA

SUBJECT:

Location of Selected Ore Processing Plants in

the Soviet Bloc

REFERENCES:

Requirement No. C-S15-82,318

CIA Project No. 30358-5

1. In response to the above referenced requirement the attached list of geographic coordinates has been determined from available photography and maps. Most of the listed installations have been previously identified as uranium or lithium processing plants. A detailed study was not made of each installation. Identification of those ore concentration plants not previously identified as uranium or lithium processing was based, for the most part, on their proximity to the location given in the above referenced requirement. The coordinates given are to the nearest minute, based on the referenced maps.

25X 25X1

3. This memorandum with attachment completes the above referenced requirement.

25X1

Attachment:

Table - Geographic Coordinates of Selected Ore Processing Plants

in the S viet Bloc

25X1

25**X**1

Attachment To:

PID/ABCB 57/65 9 March 1965 Copy #____

Jun 63

SECRET

Geographic Coordinates of Selected Ore Processing Plants in the

٥

	deographic oper	Soviet Bl				
NO.	SITE	COORDINATES	MAP INFO-U SHEET	U.S. AIR T EDITION	TARGET CHART, DATE	SERIES 200 CLASSIF.
	USSR					
1	Ispisar	40-15N 69-41E	328-22нь	2nd	Feb 64	SECRET
2	Dneprodzerzhinsk	48-30N 34-41E	234-21HL	3rd ·	Apr 64	"
3	Karabalty	42-47N 73-50E	328-10HL	2nd '	Dec 63	n .
4	Maly-Say	41-18N 72-25E	328-19HL	3rd	Jun 63	H.
5	Pyatigorsk	44-07N 42-57E	249-25HL	2nd	Oct 63	11
6	Narva (Sillamae)	59-24N 27- 44E	153-3HL	3rd	Jun 63	· 11
. 7	Makinsk	52-37N 70-25E	163-23	lst .	Oct 60	CONFIDENTIAL
-8 -	Pervomayskiy	51-41N 115-39E	202-JAL	lst	Sep 60	SECRET
15	Astrakhan	46-27N 47-58E	248-9旺	2nd	May 62	
16	Zheltyye Vod y	.48-22N 33-32E	233-25HL	3rd	Aug 62	n
17	Zaozernyy (Borodino)	55-53N 94-55E	160-2班	lst	Jan 63	11

CZECHOSLOVAKIA	•				
Ceske Budejovi	ce 49-06N 14-20E	231-20HL	2nd	May 64	* 11
RUMANIA					
Ciudanovity	45-06N 21-46E	251-17	2nd	Sep 63	11

251-8HL

3rd

46-32N 22-28E

25X1

5-16464

Vascav (Steiu)

10

11;

12

Attachment To: TCS #2243/65 Page 2

	BULGARIA	•				•
13	Bukhovo	42-46N 23-35E	322-8肛	3rd	May 64	SECRET
	HUNGARY					
14	Pecs	46-03N 18-07E	252-15HL	2nd	Mar 64	п
	USSR	•				
18	Kermine	40-04N 65-22E	AMS-NK 41-		N502 lst Edi	tion,
19	Stalinskoye		No ore concentration plant located at this city, however, Stalinskoye is only 12 nautical miles ENE of Karabalty. No ore concentration plant identified at these locations. However these sites are near			
20a	Shilka	· •••				
20p	Chiron		Pervomaysk	iy (No. 8)).	
'21	Ust Kaminogor	rsk	Three plants are located in or near this city A detailed study is necessary to determine the correct one. Coal mines are located near this city. But there is no ore concentration plant. No concentration plant identified at this location.			
, 22 <i>v</i>	Isfara					
24	Krasnovodsk					
	CZECHOSLOVAKTA.					•
23a 23b	Jachymov Nejdek	50-15N 12-42E	April 62, is located serve both	SECRET. A at the gi	231-14AL, 2nd An ore concer Even coordine B. Nejdek is Nov 11 nm to	ntration plant ntes and could nts 5 nm NE of

25**X**1

26a 26b 26c	USSR Gora Beshtau Gora Byk Vinsady	 All three of these sites appear to be served by the ore concentration plant at Pyatigorsk (No. 5).

5-16464

